

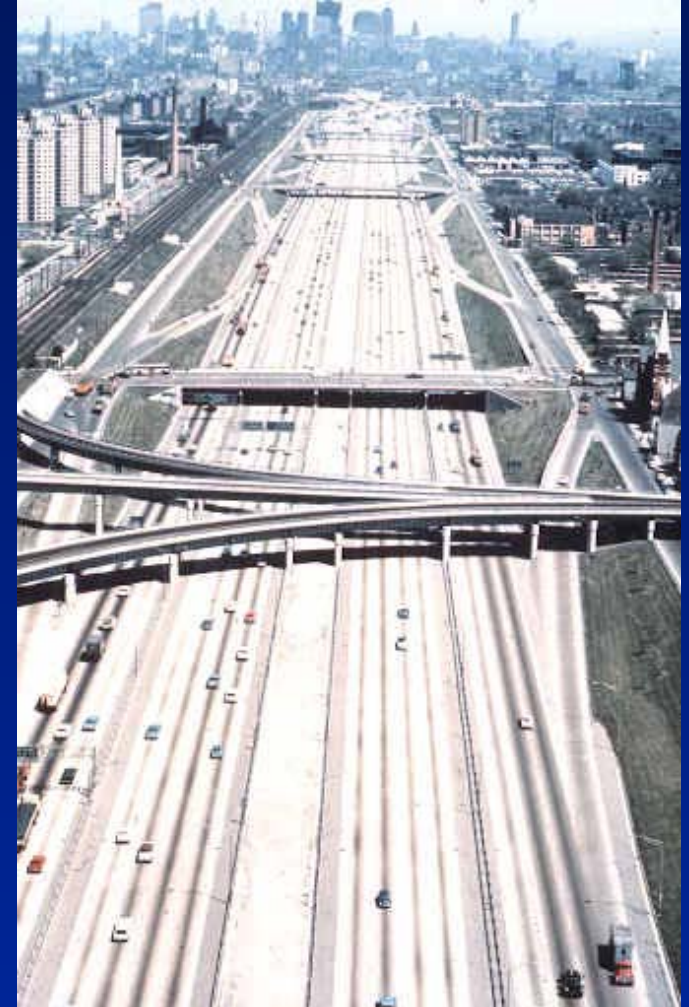
# Long Life Concrete Pavements (LLCP) – Consideration of Design & Construction Features



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**Caltrans/WSCAPA Concrete Pavement Workshop**  
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# *Presentation Outline*

- LLCP Background
- LLCP Requirements
- LLCP Design & Construction Features
  - Thickness
  - Dowels
  - Base Type - lean concrete base typical in CA
  - Smoothness (best practice for constructing smooth pavements)
- Summary/Recommendations



# *Common PCCP Types (US)*

## ➤ JPCP

- 4.3 to 5.5 m joint spacing
- $t = 150$  to  $200$  mm (streets);  $200$  to  $250$  mm (secondary roads);  $300$  to  $350$  mm (primary and interstate systems)
- Dowels & stabilized base for medium/heavy volume of truck traffic

## ➤ CRCP

- Steel:  $0.65$  to  $0.80\%$
- Cracking at  $0.8$  to  $2$  m, tight cracks
- Terminal joints at structures





# *Widened Slab/Tied Shoulder*

## ➤ Widened Lane

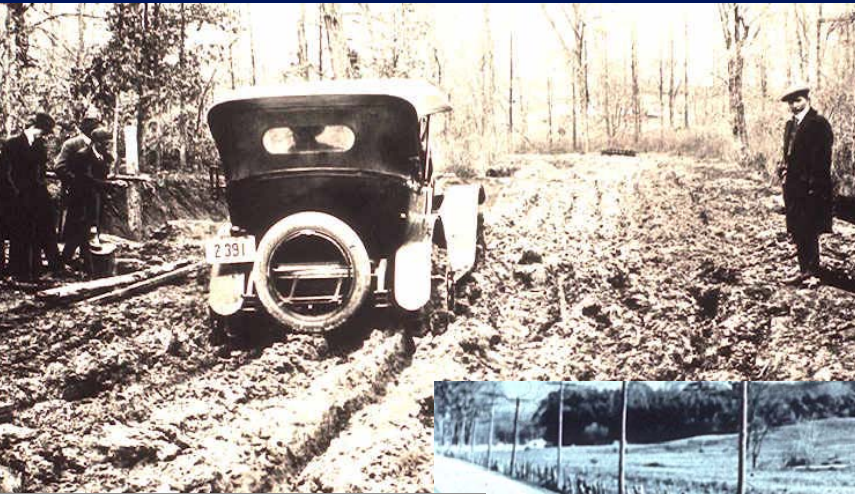
- Slab paved 0.6 m wider than usual
- Lane striped at normal 3.65 m width
- Reduces edge and corner stress/deflections

## ➤ Tied cement concrete shoulder

- Reduces edge stress/deflections
- Reduces moisture infiltration
- Emergency/future traffic lane



# *PCC P Evolution – A Long Journey*

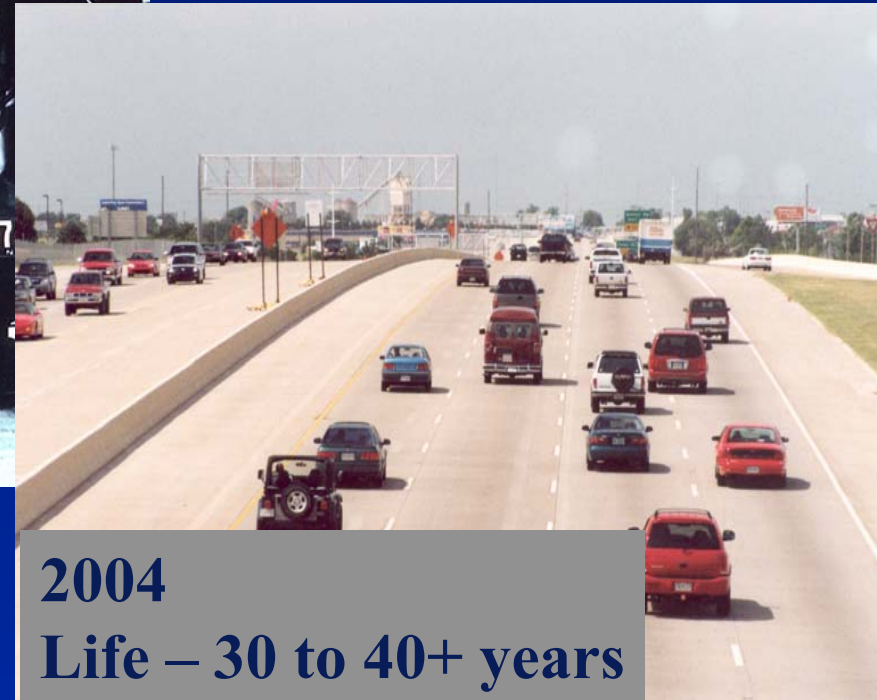


1900's  
Life – 1 season



1920's  
Life – 10+ years (?)

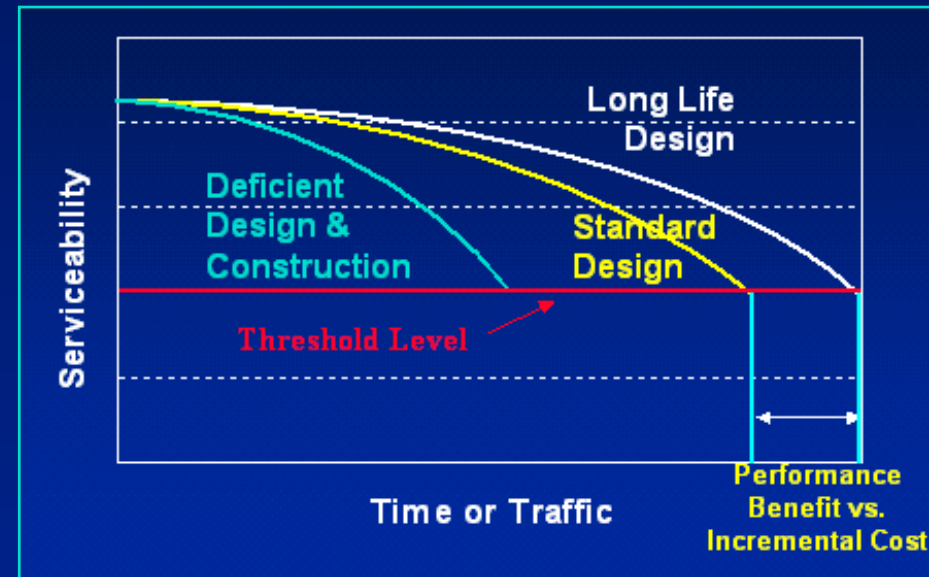
Resulting from  
improvements in  
design, construction &  
material technologies



2004  
Life – 30 to 40+ years

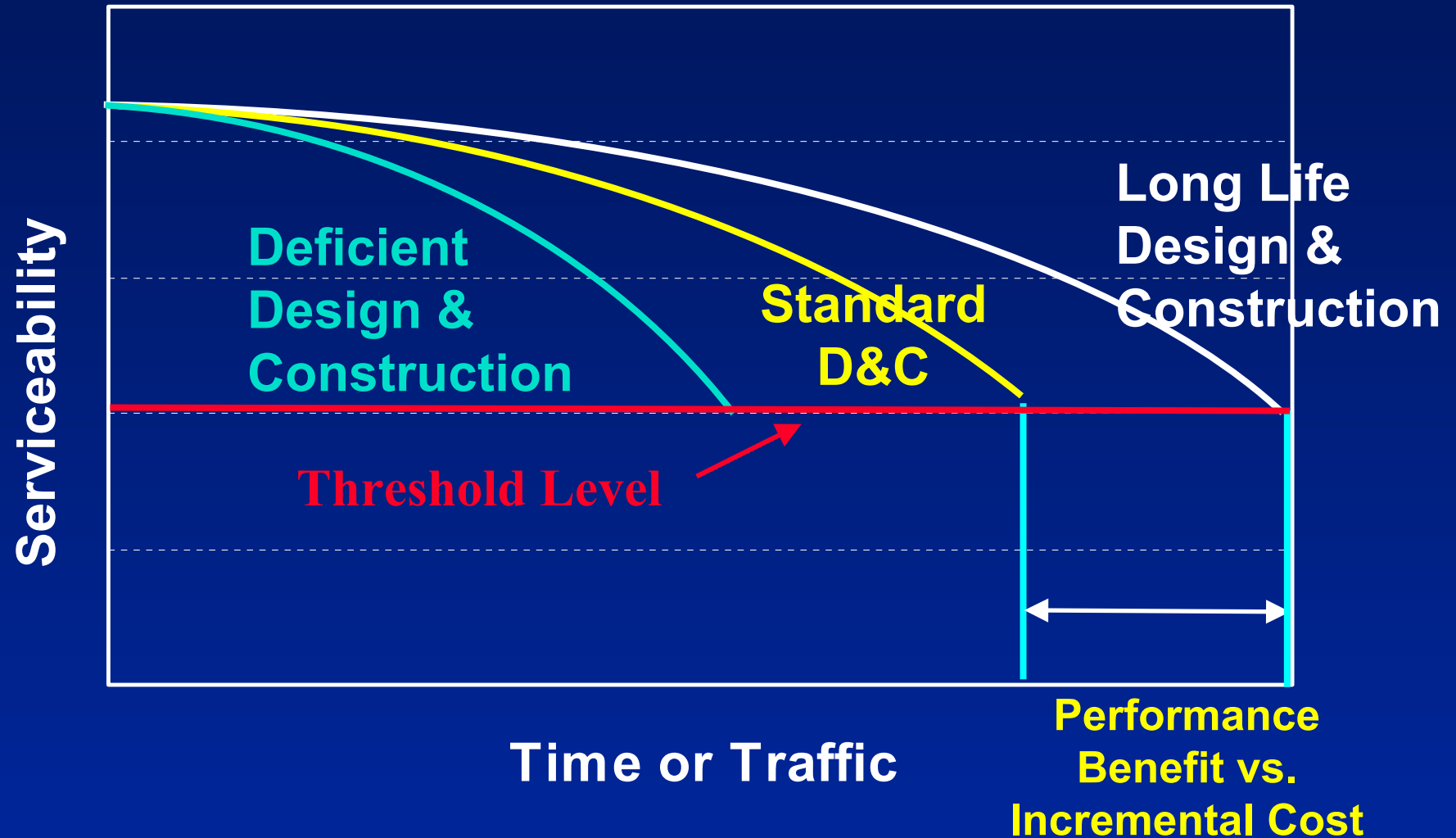
# *LLCP Performance Requirements*

- Structural performance
  - Long life - no major distresses
  - Routine M&R only
- Functional performance
  - Safety – no wet weather accidents
  - Smoothness – good ride
- Lower life cycle cost
  - Lower agency costs
  - Lower user operating costs
  - Very few delays & accidents



( Long Life Requires Optimization of Design Features,  
Construction Techniques & Materials)

# *Pavement Performance*





# *Pavement Design Considerations*

- Minimize failure conditions & costs
- Understand typical failure mechanisms
  - How does a concrete pavement crack?
  - How does a concrete pavement fault?
  - How does a concrete pavement get rough?
  - Are there other local failure conditions that need to be addressed?
- Understand impact of design features
  - Minimize costs by optimizing design features



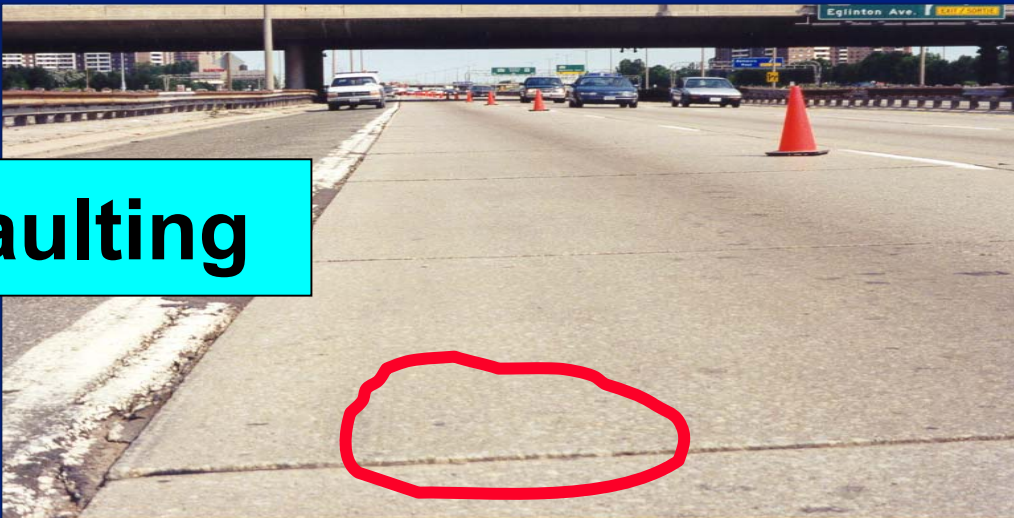
# *How do Concrete Pavements Fail?*

**Transverse  
Cracking**



**Smoothness  
(IRI)**

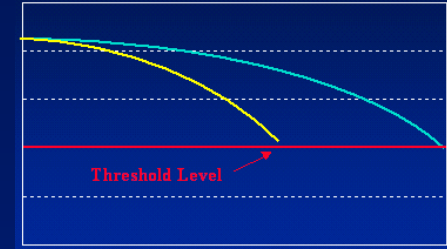
**Faulting**



And, localized  
distresses (spalling)  
and materials related  
distresses (ASR, etc.)

# *Allowable Distress/Performance*

- At end of service life
  - 40 years for primary system
  - 20+ years for secondary system



<b>Distress</b>	<b>Value</b>
Cracked Slabs, %	10 - 15
Faulting, mm	6 – 7
Smoothness (IRI), m/km	2.5 to 3.0
Spalling (length, severity)	Minimal?
Materials Related Distress	None

# *LLCP Premise*

- LLCP is not a “gimmick” or a “Cadillac” design, but a necessity for high volume highways
- LLCP is a serious on-going effort by DOTs, engineers, contractors, and materials suppliers to design & construct the best concrete pavements for long term service keeping LCC in mind
- LLCP includes the optimization of all components of design, materials & construction to produce cost-effective long-lasting (40+ years) concrete pavements

# *LLCP - FHWA/DOT LLCP Goals*

- Increased service life - 40 to 60 years
- Lower life cycle cost
- Decreased construction time
- Fewer maintenance closures
- Construction of better initial ride
- Use of efficient construction equipment & procedures (Get in & Get Out AQAP; sustainability)
- Use of improved QA/QC procedures
  - To monitor quality as paving progresses, not days or weeks later



# *LLCP - Caltrans Directions*

- New -- Corridors with 20-year traffic > 150,000 vpd  
or > 15,000 tpd
- Rehab -- Corridors with current traffic > 150,000 vpd  
or > 15,000 tpd  
(Rehab policy under review)
- Added initial cost ~ 3 to 5 % (\$25K to \$50K/lane-mile)

# *Caltrans Concrete Pavement Policy*

## *(Highway Design Manual – Chapter 600)*

### ➤ Structural design

- Base – stabilized (LCB or ATB) if  $TI > 10$
- Other bases – free draining ATPB/CTPB or aggregate base
- No bonding between PCC & LCB
- PCC thickness = 300 mm (max shown in tables for  $TI > 14$ )
- Tied-concrete shoulder or widened lane with AC shoulder

### ➤ Drainage design guidelines

### ➤ Cross-section design guidelines

### ➤ Pavement selection process guidelines

# *LLCP Directions - Other DOTs*

- MinnDOT -- 60 year design - Jointed (Twin Cities)
  - Durable concrete aggregate (D-cracking concerns)
  - Higher specified air – 8.5 +/- 1.5 % (75% entrained air)
  - 35% GGBF Slag; w/cm < 0.40
  - 1.5 in. diam. stainless steel clad dowels from UK (cost > \$12/bar)
  - Slab thickness – 34 mm (vs. standard of 32 mm)
  - Cost: placement - \$6/sy; concrete - \$75/cy; clad dowels - \$12/bar
- Illinois DOT -- 30+ year CRCP (I-70 demo & Chicago area)
  - Higher steel content
  - 33 to 36 mm thickness
  - 150 mm ATB over 300 mm aggregate subbase
  - Durable concrete aggregate (D-cracking concerns)
  - Epoxy-coated steel & tie-bars

# *LLCP Elements – Structural Design*

## ➤ Design features

- Thickness
- Widened lane and/or tied concrete shoulder
- Joint layout (spacing)
- Base type & drainage considerations
- Load transfer mechanism (dowels)

Eliminate  
Early Age  
Distress

## ➤ Design details

## ➤ Plans & specifications

- Clearly defined requirements
- Requirements must support design objectives
- May require supplementary provisional specs



# *LLCP Elements - Materials*

## ➤ Concrete

- Durable – no MRD; Low shrinkage
- Desired structural properties ( $f$ ,  $E$ ,  $\alpha$ )

## ➤ Joint system

- Dowel bars – corrosion resistant
- Sealant – 12 to 15 + years service life; minimize no. of re-sealing (re-facing) intervals

## ➤ Base/Subbase

- Non-erodible (moisture insensitive system)
- Desired structural properties ( $f$ ,  $E$ ,  $a$ )

## ➤ Subgrade

- Need for a “solid” foundation & construction platform
- Protection from swelling & freezing

Eliminate  
Early Age  
Distress

# *LLCP Elements - Construction*

- Concrete production & delivery
  - Uniform production & consistency
- Concrete placement & consolidation
  - Dowel bar/tie-bar placement
  - Consolidation monitoring
- Concrete finishing, texturing & curing
  - Minimal manual finishing
  - Durable/low-noise texture
- Concrete sawing & sealing
  - Single vs. double cut
  - Longer re-sealing intervals
- QA/QC features - continuous monitoring

Eliminate  
Early Age  
Distress

# *LLCP Structural Design Issues*

## ➤ Needed improvements

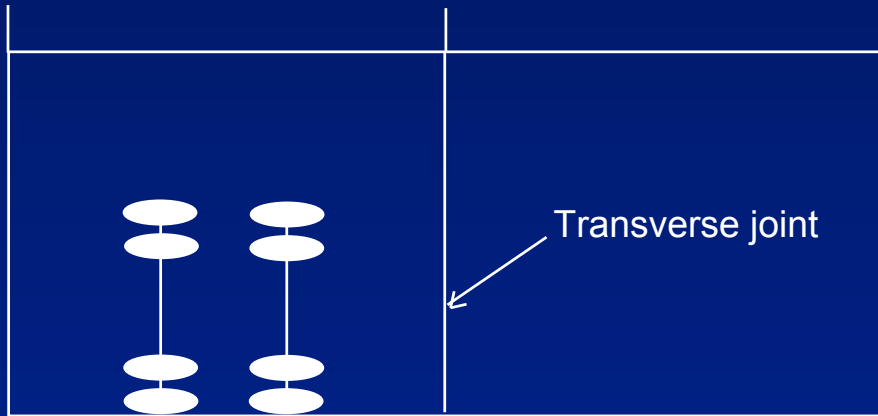
- Improved understanding of failure modes
  - Cracking, faulting, spalling
- Optimization of key design features
- Possible “out-of-the-box” design concepts for LLCP
  - provide smoother , safer, longer-lasting CP at lower LCC



Implementation  
time period - Next  
10 to 15 years

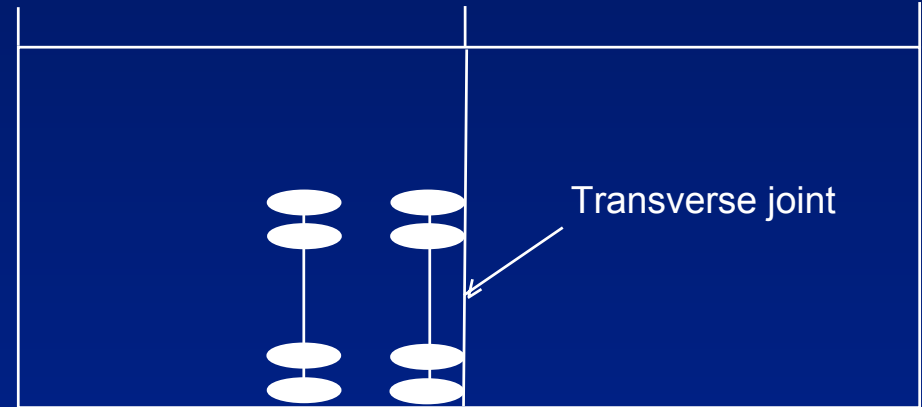
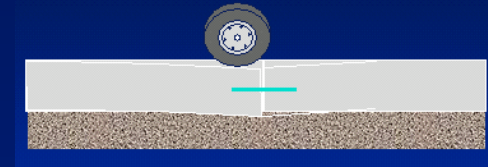
# Critical Loading Positions

## Fatigue



- Midslab loading away from transverse joint produces critical edge stresses

## Erosion/faulting

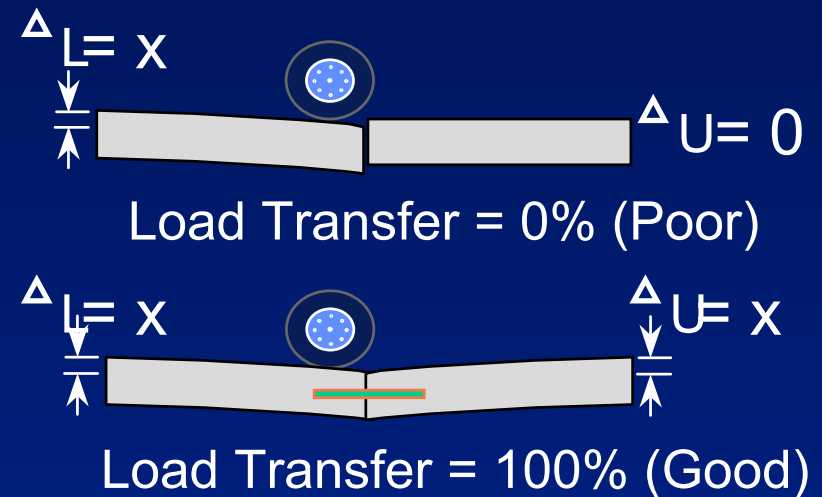


- Corner loading produces critical pavement deflections



# *Load Transfer for LLCP*

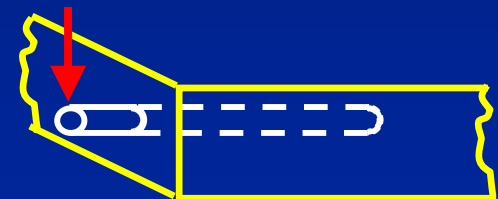
- Load-transfer is a slab's ability to transfer part of its load to the adjacent slab
- Poor load transfer leads to:
  - Pumping & Faulting



**Load transfer (dowels) essential for LLCP**

- Also, need to consider dowel bearing stresses
  - Dowel looseness over time
  - Dowel size important

$$P < \sim 2,500 \text{ lbf}$$



# *LLCP – Slab Thickness*

- Thickness, edge treatment (widened lane/tied shoulder), base type & load transfer at joints are inter-related
- For LLCP, consider
  - Slab thickness > 300 mm (f(truck traffic))
  - Shorter joint spacing ~ 4.5 m works well
  - Widened outside lane and possible tied shoulder
  - Corrosion resistant dowel bars
    - May use 9 (5&4) or 10 (5&5) to reduce cost
  - Stabilized base

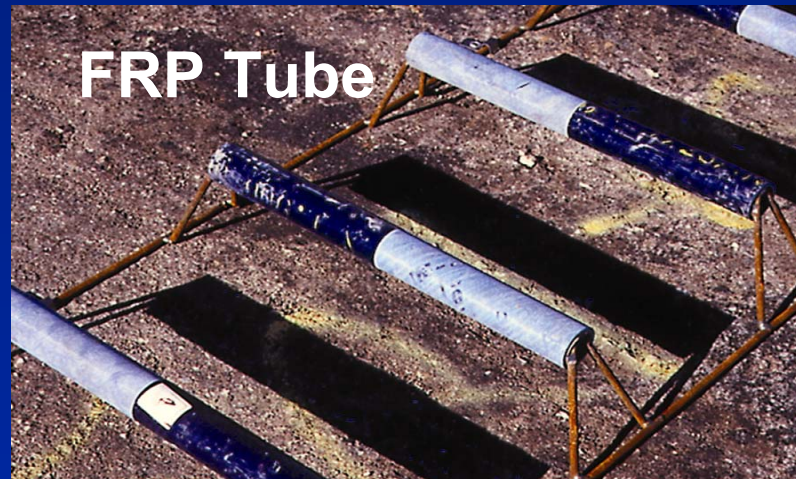
# *LLCP – Load Transfer (Dowels)*

- Corrosion resistant dowels a must
  - Stainless steel clad (~\$10 to \$12)
  - FRP – but effectiveness not proven yet
  - Epoxy coated (low cost option) (~\$4 to \$5)
- 38 mm diameter minimum for  $t =$  or  $> 300$  mm
- Can reduce no. of dowels – middle 2 to 3 dowels not necessary
  - May use 9 (5&4) or 10 (5&5) to reduce cost
- Length = 450 mm

# *Alternative Dowel Bars*

*(FHWA, DOTs, Canada, HITEC, etc)*

- A number of dowel types are under study
  - Solid stainless steel; stainless steel clad; solid FRP; FRP tubes filled with concrete, elliptical shaped dowels, etc
- How do we extrapolate short-term test results to 40+ year service life?





# *LLCP - Base*

- Non-erodible base if rainfall > ~400 mm/year
- Stabilized base – LCB/CTB or ATB for medium to heavy truck traffic
  - Very high strength LCB/CTB not necessary
- Drainable base – stability more important than high porosity – 150 to 300 m/day permeability fine
- PCC/LCB interface treatment (early age concerns)
  - Bonded/monolithic most effective, but not practical
  - Debonding treatment – 2 coats of curing, asphalt emulsion, 1 in. HMAC, or plastic/geotextile membrane
  - Joint spacing & timing of sawing critical

# *PCC/LCB Interface Treatment*



**Plastic Membrane – Indian National highways, 2004**



**Geotextile – Denver Airport, 2002**

# *LLCP - Smoothness*

- PCCP constructed smooth remains smoother
- Measures of smoothness for acceptance
  - IRI -  $< \sim 1.2$  m/km (How to measure?)
  - PI – zero band
- Smoothness over service life  $\sim 2$  to  $3.0$  m/km
  - “Low” rate of degradation in ride quality over time
    - IRI increase/year  $< \sim 0.05$  m/km (av. Over 40 years)



# *Factors Affecting Initial Smoothness*

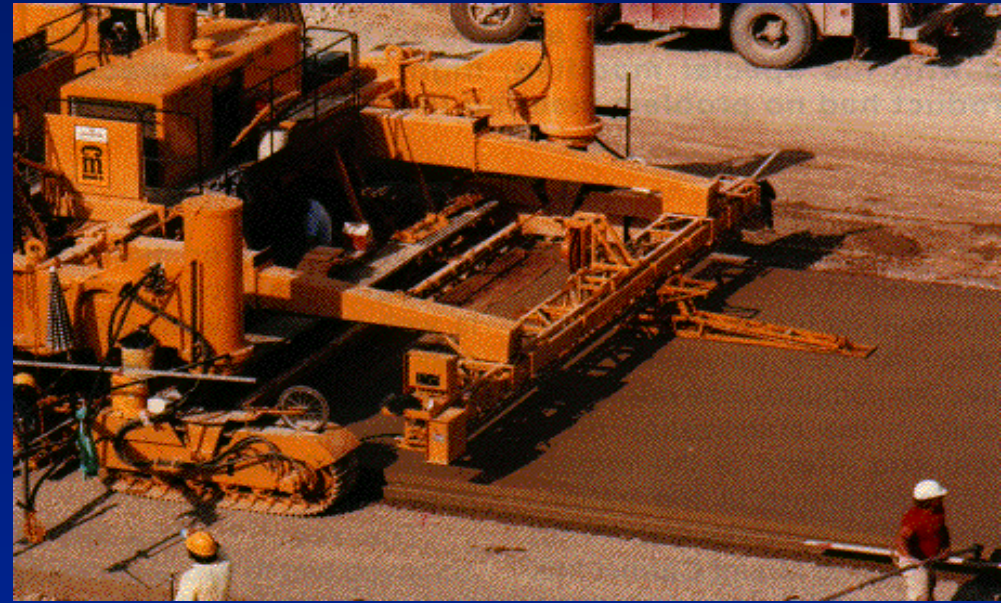
- Base/subbase track-line support
  - Extend Track-line by 1m
  - Stable materials
  - Trim to grade
  - Keep track clean
- Horizontal & vertical alignment
  - String-line management
- Embedded reinforcement and fixtures





# *Factors Affecting Initial Smoothness Construction Operations*

- Avoid stop & go operation
- Maintain uniform speed
  - $> 1.5$  m/minute
- Maintain uniform head
- Manage/monitor vibration
  - Check for vibrator trails
  - Use Smart Vibrator System
- Maintain steady concrete delivery



# *Finishing Operations*

- Minimal finishing – do not over-finish – pavement does NOT have to be super-smooth
- Longer straight edges produce smoother ride
  - Kansas projects – 5 to 6 m straightedge
- Do not add water to facilitate finishing or texturing
- Finishers have final say on PCCP smoothness





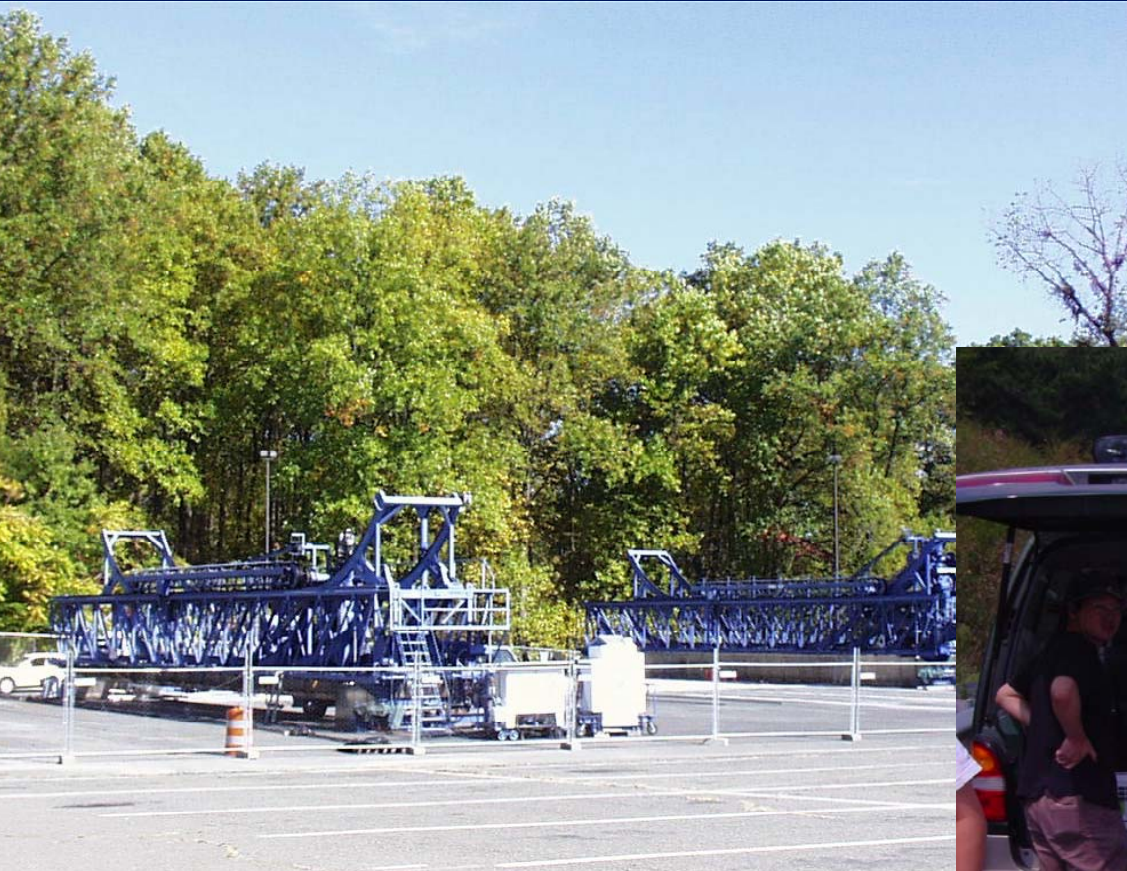
# *LLCP - Future Directions*

- Continue to improve
  - Understanding of pavement behavior
  - Design feature optimization
  - Concrete mixture optimization
  - Construction practices
- Need to perform accelerated structural & durability testing under simulated conditions
  - Cannot wait for 30 years to find out if some innovations will lead to LLCP
- End result – Well-designed & well-constructed PCCP can provide 40 to 50 year low maintenance service life with low life cycle cost!!!!



# *Accelerated Testing/ Instrumented Test Highways*

<<Accelerated testing to  
validate design features



Instrumented Test Sections to  
calibrate/validate analysis  
models >>

# *Summary*

- Future M-E procedures will allow more optimum designs
  - Will address high levels of truck traffic
  - Design life of 40 to 50+ years more reliable
  - Will consider many design features
- Also, major materials related improvements and construction innovations are expected in near future
- And, instead of “hoping for” long life, we will be designing for long life with 90+% reliability



A scenic landscape photograph featuring a large, rugged mountain peak composed of reddish-brown granite rocks. In the foreground, a wide, light-colored dirt road or clearing stretches across the frame. The background shows a deep valley with green forests and distant mountain ranges under a sky with soft, white clouds. The overall lighting suggests a late afternoon or early morning setting.

*Thank You!*